Marsh Creek Spring Chinook Salmon Population Population Viability Assessment

The Marsh Creek chinook population (Figure 1) is part of the Snake River Spring/Summer Chinook ESU which has five major population groupings (MPGs), including: Lower Snake River, Grande Ronde / Imnaha, South Fork Salmon River, Middle Fork Salmon River, and the Upper Salmon River group. The ESU contains both spring and summer run chinook. The Marsh Creek population is a spring run and is one of nine extant populations in the Middle Fork Salmon River MPG.

The ICTRT classified the Marsh Creek population as a "basic" population (Table 1) based on historical habitat potential (ICTRT 2005). A chinook population classified as basic has a mean minimum abundance threshold criteria of 500 naturally produced spawners with a sufficient intrinsic productivity to achieve a 5% or less risk of extinction over a 100-year timeframe.

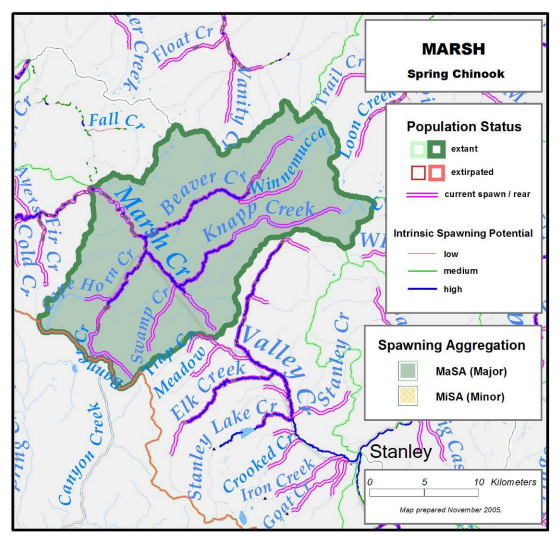


Figure 1. Marsh Creek chinook major and minor spawning areas.

Table 1. Marsh Creek chinook basin statistics

Drainage Area (km2)	380
Stream lengths km* (total)	172
Stream lengths km* (below natural barriers)	166
Branched stream area weighted by intrinsic potential (km2)	0.199
Branched stream area km2 (weighted and temp. limited)	0.199
Total stream area weighted by intrinsic potential (km2)	0.222
Total stream area weighted by intrinsic potential (km2) temp limited	0.222
Size / Complexity category	Basic / C (trellis pattern)
Number of MaSAs	1
Number of MiSAs	0

^{*}All stream segments greater than or equal to 3.8m bankfull width were included

Current Abundance and Productivity

Current (1957 to 2003) wild abundance (number of adult spawning in natural production areas) has ranged from fewer than 5 in 1995 and 1999 to 1,104 in 1967 (Figure 2). Abundance estimates are based on expanded redd counts (nce). Insert expansion methodology here

Recent year natural spawners include returns originating from naturally spawning parents. Analysis of spawner carcass data has not been completed, and it is likely one or two hatchery strays have been detected in the population over all survey years. Spawners originating from naturally spawning parents have comprised an average of 100% (Table 2).

^{**}Temperature limited areas were assessed by subtracting area where the mean weekly modeled water temperature was greater than 22°C.

Abundance in recent years has been highly variable, the most recent 10-year geomean number of natural origin spawners was 41 (Table 2). During the period 1979-1998, returns per spawner for chinook in Marsh Creek ranged from 0.08 (1990) to 9.37 (1980). The most recent 20 year (1979-1998) SAR adjusted and delimited geometric mean of returns per spawner was 1.05 (Table 2).

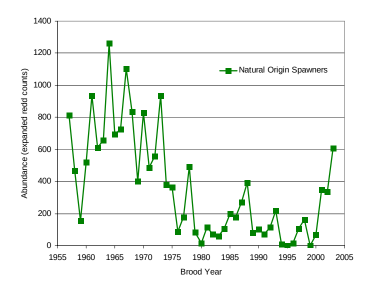


Figure 2. Marsh Creek abundance trends 1957-2003.

Table 2. Marsh Creek abundance and productivity measures

10-year geomean natural abundance	41
20-year return/spawner productivity	0.98
20-year return/spawner productivity, SAR adj. and delimited*	1.05
20-year Bev-Holt fit productivity, SAR adjusted	2.44
20-year Lambda productivity estimate	1.08
Average proportion natural origin spawners (recent 10 years)	100%
Reproductive success adj. for hatchery origin spawners	n/a

^{*}Delimited productivity excludes any spawner/return pair where the spawner number exceeds 75% of the size threshold for this population. This approach attempts to remove density dependence effects that may influence the productivity estimate.

Comparison to the Viability Curve

- Abundance: 10-yr geomean natural origin spawners
- Productivity: 20-yr geomean R/S (adjusted for marine survival and delimited at 375 spawners)
- Curve: Hockey-Stick curve
- Conclusion: Marsh Creek population is at **HIGH** risk based on current abundance and productivity. The point estimate resided below the 25% risk curve (Figure 3).

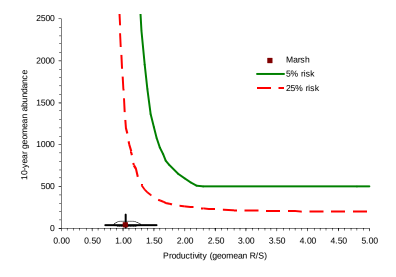


Figure 3. Marsh Creek Spring Chinook abundance and productivity metrics against a Hockey-Stick viability curve. Estimate includes a 1 SE ellipse, 1.81 X SE abundance line, and 1.83X SE productivity line.

Spatial Structure and Diversity

The ICTRT has identified one major spawning area (MaSA) and no minor spawning areas (MiSAs) within the Marsh Creek Spring Chinook population. The MaSA has no modeled temperature limitations. Most spawning occurs in Marsh Creek from Capehorn Creek upstream to Knapp Creek, and in the lower reaches of Beaver, Capehorn and Knapp creeks.

Factors and Metrics

A.1.a. Number and spatial arrangement of spawning areas.

The Marsh Creek population of spring Chinook has one MaSA (Marsh) and no MiSAs. It is occupied at both the lower and upper ends. The total branched stream area weighted by intrinsic potential is 199,636 m2. This metric is rated *Moderate Risk* because the total branched stream area is nearly the equivalent of two MaSAs with potential habitat distributed across several branches.

A.l.b. Spatial extent or range of population.

The IDFG has conducted annual spawner index counts since 1957 in the Marsh Creek drainage. Index areas that are counted cover reaches in Beaver, Capehorn, Knapp and Marsh creeks. Since 1995 researchers from the USFS-Rocky Mountain Research Station have been surveying all potential spawning habitat in the basin. This metric is rated Very Low Risk because current spawning distribution mirrors historical and the historical range has not been reduced. The MaSA is occupied at both the lower and upper ends based on recent spawner surveys.

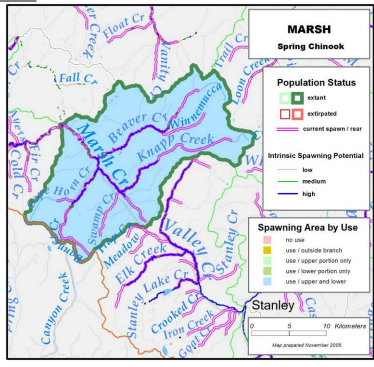


Figure 4. Marsh Creek Spring Chinook distribution.

A.1.c. Increase or decrease in gaps or continuities between spawning aggregates.

There has been no change in gaps when comparing current and historical spawning distribution. The population is rated at *Low* risk because the historical MaSA is occupied, gap distance and continuity have not changed, and there has been no increase in distance between this population and other populations in the MPG or ESU. This metric cannot achieve a Very Low risk rating because there are not three or more historic MaSAs.

B.1.a. Major life history strategies.

There are limited data to allow any comparisons between historic and current life history strategies. The IDFG classifies adult spawners as spring run. The known major juvenile life history strategy is a spring yearling migrant. No natural or anthropogenic impacts that could have resulted in loss of a life history strategy are known to have occurred. It appears all historic juvenile and adult life history strategies are present, but because data is limited the metric is rated *Low Risk*.

B.1.b. Phenotypic variation.

There is no data to indicate that any phenotypic traits have been significantly changed or lost. No alterations of within-basin habitat conditions that could have resulted in loss of a phenotypic trait are known to have occurred. No major selective pressures exist which would cause significant changes in or loss of traits. Changes in the mainstem migration corridor (lower Snake and Columbia rivers) likely have altered timing of juvenile downstream passage and adult upstream passage. Because smolt entry into the estuary is substantially delayed relative to historic conditions, this metric is rated at *Low Risk*. There is PIT-tag data that indicates smolts from Capehorn Creek arrive at Lower Granite Dam significantly later than smolts from other areas within the population. Later arrival could result in greater hydrosystem impacts to those fish.

B.1.c. Genetic variation.

Genetic ratings were based on IC-TRT analysis of allozyme data presented in Waples et al. 1993. In addition, the IC-TRT analyzed WDFW and R. Waples, unpublished allozyme data, and P. Moran, unpublished microsatellite data. Samples exhibited very high interannual variability and were consistently differentiated from other populations, even from the proximate Bear Valley Creek population. Also, one year's sample showed similarity to hatchery samples. This metric was rated *Low Risk*.

- <u>B.2.a.</u> Spawner composition. 100% Wild fish. This metric is rated *Very Low*. Spawner composition is determined from spawning ground carcass recoveries. Any marked fish that are recovered are examined for the presence of a coded-wire or PIT tag. The entire Middle Fork Salmon River MPG is managed by the IDFG as a wild production area with no hatchery intervention. While carcass surveys have been conducted annually in many of the core spawning areas in the MPG, extremely few hatchery strays have been documented. Assessment of this metric is restricted to the observation of only hatchery strays.
- (1) *Out-of-ESU strays*. No out-of-ESU strays have been detected spawning in the population and this metric is rated *Very Low* risk.
- (2) Out-of-MPG strays from within the ESU. Potential out-of-MPG fish that could stray into this population would originate from hatcheries in the downstream South Fork Salmon River MPG or upstream Upper Salmon River MPG. An exhaustive review of all spawner carcass data has not been completed however, it is possible that one or two hatchery strays were present in the population across all survey years. The occurrence of that small number of strays is not suspected of increasing risk to the population and this metric is rated Very Low risk.

- (3) Out of population within MPG strays. There is no within-MPG hatchery program, and this metric is rated Very Low Risk.
- (4) Within-population hatchery spawners. There is no within population hatchery program, and this metric is rated Very Low risk.

The overall risk rating for metric B.2.a "spawner composition" is *Very Low Risk* since the population and entire MPG are managed for wild production and essentially no hatchery strays have been observed spawning in the population.

B.3.a. Distribution of population across habitat types.

The Marsh Creek population intrinsic potential distribution historically was distributed across two EPA level IV ecoregions, with the High Glacial Drift-Filled Valleys being predominant. The current distribution is similar to the historic intrinsic distribution (Table 3 and Fig. 6). There are no substantial changes in ecoregion occupancy and this metric was rated *Low Risk* for the population.

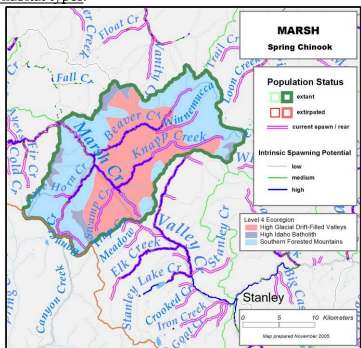


Figure 5. Marsh Creek Spring chinook population distribution across various ecoregions.

Table 3. Marsh Creek Spring Chinook—proportion of spawning areas across various ecoregions.

Ecoregion	% of historical branch spawning area in this ecoregion (non- temperature limited)	% of historical branch spawning area in this ecoregion (temperature limited)	% of currently occupied spawning area in this ecoregion (non- temperature limited)		
High Glacial Drift-Filled Valleys	63.3	63.3	57.1		
Southern Forested Mountains	36.7	36.7	42.9		

B.4.a. Selective change in natural processes or selective impacts.

Hydropower system: The hydrosystem and associated reservoirs impose some selective mortality on smolt outmigrants and adult migrants, the selective mortality is not likely to remove more than 25% of the affected individuals. The likely impacts are rated as *Low Risk* for this action.

Harvest: Recent harvest rates for spring/summer Chinook salmon are generally less than 10% annually. There are no freshwater fisheries directly targeting wild spring/summer Chinook salmon; indirect mortalities are expected to occur in some fisheries selective for hatchery fish. It is not likely that the incidental mortality is selective for a particular group of fish or if it is, it would not select 25% or more of that particular group, therefore this action was rated as *Very Low* risk.

Hatcheries: The proportion of hatchery strays has always been estimated as 0%. This selective impact was rated *Very Low Risk*.

Habitat: Habitat changes resulting from natural events or anthropogenic impacts may impose some selective mortality, but the extent is unknown. Habitat in the basin has been impacted by grazing activities, water diversions on tributary streams and naturally occurring forest fires. It is likely that any selective mortality imposed as a result of habitat alterations in the basin would impact a non-negligible portion of the population. This selective impact was rated *Very Low Risk*.

Spatial Structure and Diversity Summary

Overall spatial structure and diversity has been rated *Low Risk* for the Marsh Creek population (Table 4). The *Low* risk rating assigned to this population is driven by mechanism B.1, maintaining natural patterns of phenotypic and genotypic expression, which in turn is influenced by a lack of data. It is very possible the actual risk for mechanism B.1 is Very Low, and the population's overall spatial structure/diversity risk is Very Low.

Table 4. Spatial structure and diversity scoring table

	Risk Assessment Scores								
Metric Metric		Factor	Mechanism	Goal	Population				
A.1.a	M (0)	M (0)	Low Risk						
A.1.b	VL (2)	VL (2)	(Mean=1.0)	Low Risk					
A.1.c	L (1)	L (1)							
B.1.a	L (1)	L (1)							
B.1.b	L (1)	L (1)	Low Risk						
B.1.c	L (1)	L (1)			Low Risk				
B.2.a(1)	VL (2)				LOW KISK				
B.2.a(2)	VL (2)	Very Low	Very Low (2)	Low Risk					
B.2.a(3)	VL (2)	(2)	very Low (2)						
B.2.a(4)	VL (2)								
B.3.a	L (1)	L (1)	L(1)						
B.4.a	L (1)	L (1)	L (1)						

Overall Viability Rating

The Marsh Creek spring/summer Chinook salmon population does not currently meet viability criteria because Abundance/Productivity risk is high (Table 5). The 20-year delimited recruit per spawner point estimate (1.13) is slightly greater than replacement and substantially less than the 1.9 required at the minimum threshold abundance. The 10-year geometric mean abundance is only 8% of the minimum threshold abundance. Improvement in abundance/productivity status (reduction of risk level) will need to occur before the population can be considered viable. Also, the population currently does not meet the criteria for a "maintained" population, but has the potential to achieve Highly Viable status since the current spatial structure/diversity risk is Low.

Spatial Structure/Diversity Risk

Abundance/ Productivity Risk

	Very Low	Low	Moderate	High
Very Low (<1%)	HV	HV	V	M
Low (1-5%)	\mathbf{v}	V	V	M
Moderate (6 – 25%)	M	М	М	
High (>25%)		Marsh		

Figure 3. Viable Salmonid Population parameter risk ratings for the Marsh Creek Spring Chinook salmon population. This population does not currently meet viability criteria. Viability Key: HV – Highly Viable; V – Viable; M – Maintained; Shaded cells-- not meeting viability criteria (darkest cells are at greatest risk)

Marsh Creek Spring Chinook – Data Summary

Data type: Redd count expansions (Ruzycki, ODFW)

SAR: Averaged Williams/CSS series

Table 5. Marsh Creek Spring Chinook run data (used for curve fits and R/S analysis). Entries where the spawner number exceeds 75% of the size threshold (1979-1998) are bolded.

Brood Year	Spawners	%Wild	Natural Run	Nat. Rtns	R/S	Rel. SAR	Adj. Rtns	Adj. R/S
1979	83	1.00	83	90	1.08	0.87	78	0.94
1980	16	1.00	16	149	9.33	0.58	87	5.43
1981	115	1.00	115	194	1.70	0.63	122	1.07
1982	71	1.00	71	216	3.03	0.51	110	1.55
1983	59	1.00	59	479	8.17	0.58	276	4.71
1984	107	1.00	107	91	0.85	1.65	151	1.41
1985	196	1.00	196	83	0.42	1.57	130	0.66
1986	178	1.00	178	100	0.56	1.41	142	0.80
1987	271	1.00	271	61	0.22	1.83	111	0.41
1988	395	1.00	395	254	0.64	0.75	190	0.48
1989	80	1.00	80	43	0.53	1.79	76	0.95
1990	103	1.00	103	3	0.03	4.65	15	0.15
1991	71	1.00	71	6	0.08	3.01	17	0.24
1992	114	1.00	114	61	0.53	1.65	101	0.88
1993	218	1.00	218	203	0.93	1.61	326	1.50
1994	9	1.00	9	8	0.92	1.04	9	0.96
1995	0	1.00	0	3				
1996	18	1.00	18	79	4.48	0.54	43	2.44
1997	107	1.00	107	483	4.51	0.30	143	1.33
1998	164	1.00	164	741	4.53	0.30	220	1.35
1999	1	1.00	1					
2000	65	1.00	65					
2001	348	1.00	348					
2002	336	0.99	334					
2003	606	1.00	605					

Table 6. Geomean abundance and productivity measures. Current abundance and productivity values are boxed.

		R/S m	Lambda	Abundance				
	No	ot adjusted SAR adjusted			Not a	Nat. origin		
delimited	median	75% threshold	median	75% threshold	1987-1998	1979-1998	geomean	
Point Est.	1.04	1.01	1.13	1.05	1.04	1.08	41	
Std. Err.	0.66	0.36	0.41	0.21	0.25	0.21	0.52	
count	9	18	9	18	12	20	8	

Table 7. Poptools stock-recruitment curve fit parameter estimates

		Not adjusted for SAR								А	djusted for	SAR		
SR Model	a	SE	b	SE	adj. var	auto	AICc	a	SE	b	SE	adj. var	auto	AICc
Rand-Walk	0.98	0.33	n/a	n/a	1.37	0.60	73.0	1.01	0.20	n/a	n/a	0.63	0.38	52.8
Const. Rec	87	28	n/a	n/a	n/a	n/a	72.1	89	20	n/a	n/a	n/a	n/a	56.9
Bev-Holt	3.61	3.99	137	80	1.33	0.53	73.2	2.23	1.17	197	99	0.53	0.32	51.5
Hock-Stk	1.13	0.45	145	103	1.42	0.55	75.0	1.01	0.14	472	0	0.63	0.38	55.7
Ricker	1.75	0.93	0.00462	0.00342	1.38	0.53	74.1	1.60	0.48	0.00372	0.00194	0.55	0.32	52.3

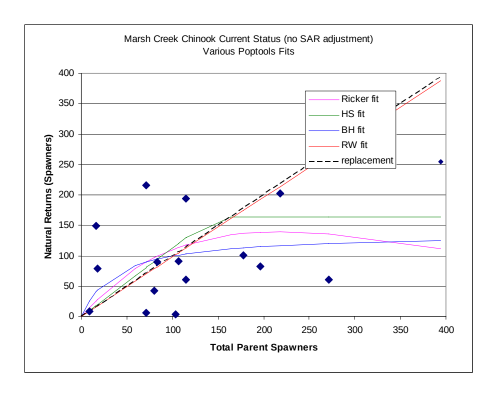


Figure 4. Stock recruitment curves for the Marsh Creek Spring Chinook population. Data not adjusted for marine survival. Points used in the current productivity calculation are bolded.

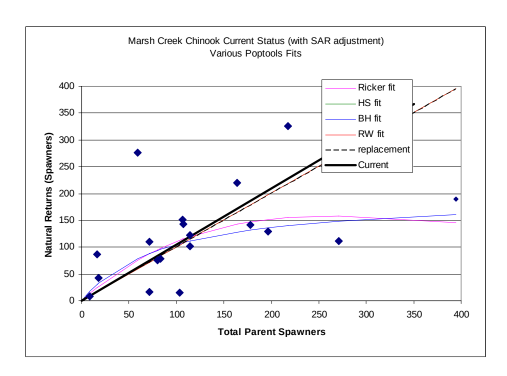


Figure 5. Stock-recruitment curves for the Marsh Creek Spring Chinook population. Data adjusted for marine survival. Points used in the current productivity calculation are bolded.